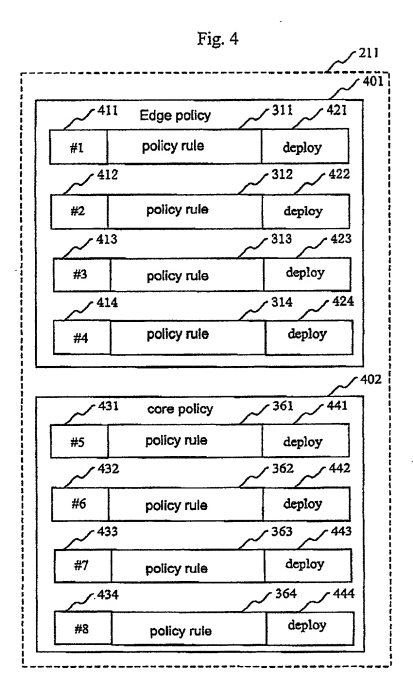


Edge policy

Core policy

Fig. 3 (b)

```
if (DSCP is 46) {
Scheduling_algorithm = "Priority";
Queue_priority = 6;
}
if (DSCP is 10) {
Scheduling_algorithm = "Priority";
Queue_priority = 5;
}
if (DSCP is 18) {
Scheduling_algorithm = "Priority";
Queue_priority = 5;
}
if (true) {
Scheduling_algorithm = "Priority";
Queue_priority = 5;
}
if (true) {
Scheduling_algorithm = "Priority";
Queue_priority = 2;
}
```



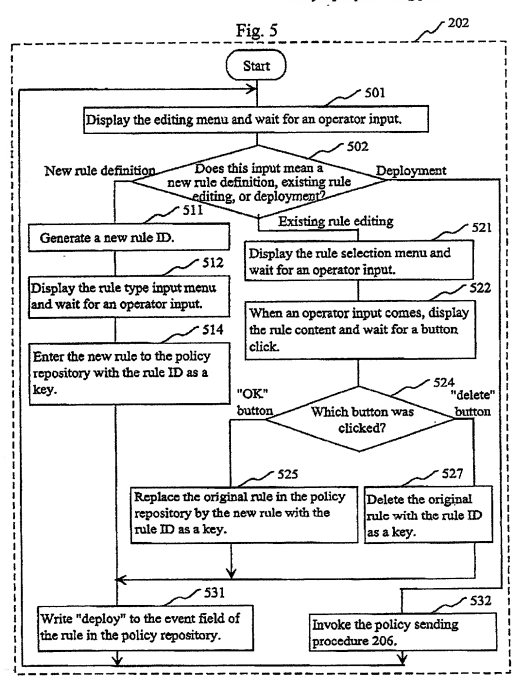


Fig. 6

212		_		
1				
-	Target IP	Router IP	Interface	_
	192.168.4.*	192.168.1.2	3	← 602
	192.168.5.*	192.168.2.2	3	← 603
	192.168.6.*	192.168.3.2	4	← 604
	192.168.7.*	192.168.3.2	4	→ 605
L	• 1	1	Ť	_
	611	612	613	

Low-level policy DB

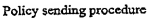
Fig. 10

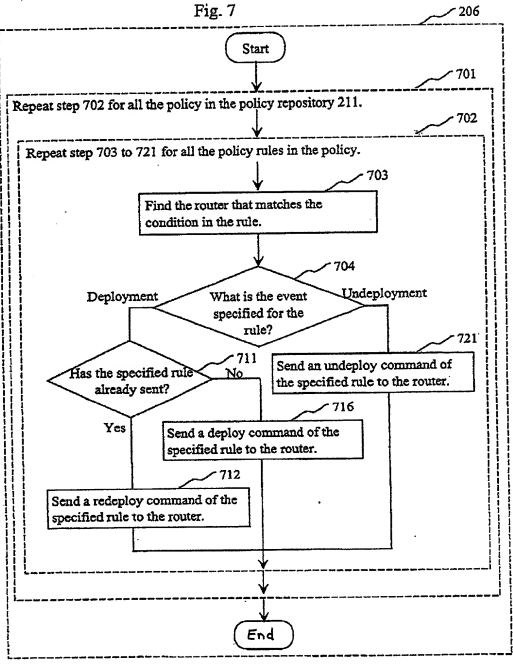
1	.111						
	Į						
	Rule ID	Policy type	Rule	Interface	Codep	_	
ſ	#1	Edge	→ 311	4	90		1011
F	#2	Edge	→ 312	4	118]←	1012
r	#3		→ 313	4	174	←	1013
T	#4		→ 314	1, 2, 3, 4	230]←	1014
r	#5		→ 361	1, 2, 3, 4	332	-	1015
T	#6		→ 362	1, 2, 3, 4	364]←	1016
t	#7		→ 363	1, 2, 3, 4	300	-	1017
ľ	#8	Core	→ 364	1, 2, 3, 4	428		1018
-	1	Ť	Î	Ť	1	_	
	1021	1022	1023	1024	1025		

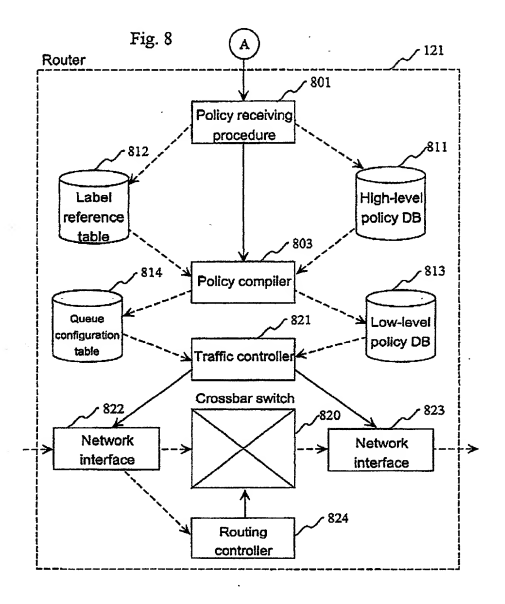
Label reference table

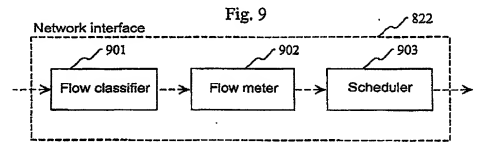
Fig. 11

11	01					
t	Label type	Label value	Defining rule	Referring rule	_	
Г	DSCP	· 18	#1	#7	←	1111
	DSCP	46	#2	#5	[←	1112
	DSCP	10	#3	#6]←	1113
	DSCP	0	#3	#8]←	1114
	î	ŧ	Î	Ť	-	
	1121	1122	1123	1124		









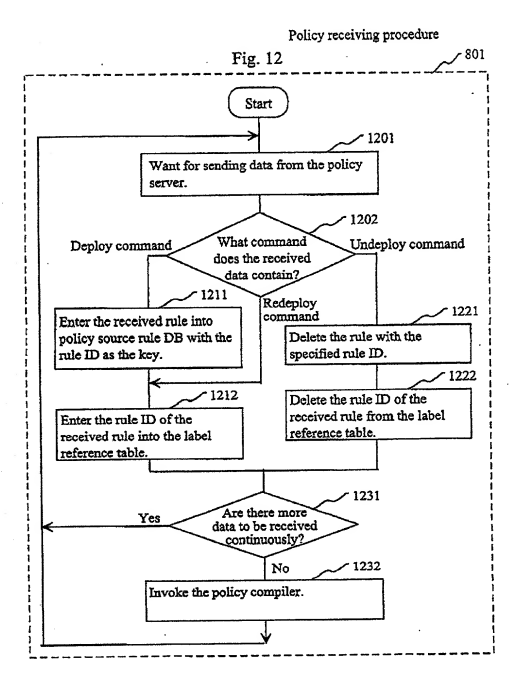
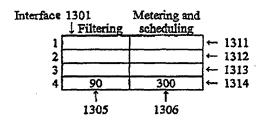


Fig. 13 (a)



Addr		Source	Source	Dest IP	Dest IP		DSCP			
	IP Min	IP Max	IP Port	Min	Max	IP Port		DSCP	action	
90	192.168. 6.0	192.168. 6.255	-	0.0.0.0	255.255. 255.255	-	18	٠	•	←1331
118	192.168. 7.1	192.168. 7.1	-	0.0.0.0	255.255. 255.255	-	-	46	-	← 1332
146	192.168. 7.3	192.168. 7.3	-	0.0.0.0	255.255. 255.255	-	-	46	-	←1333
174	192.168. 7.2	192.168. 7.2	-	0.0.0.0	255.255. 255.255	-	-	10	-	← 1334
202	192.168. 7.4	192.168. 7.4		0.0.0.0	255.255. 255.255	-	-	10	-	← 1335
230	0.0.0.0	255.255. 255.255	-	0.0.0.0	255.255. 255.255	-	-	0	-	←1336
,	Î	1	1	1	Î	Ī	1	1	1	•
	1321	1322	1323	1324	1325	1326	1327	1328	1330	

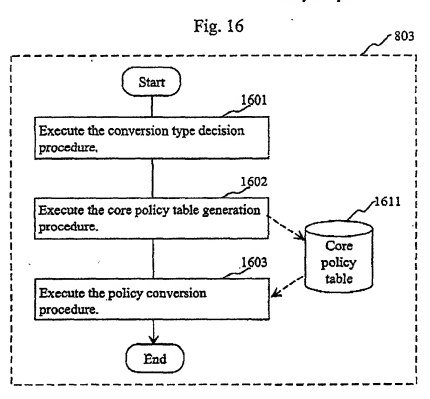
Fig. 13 (b)

	1316 1								_		 .	
Addr	Source IP Min	Source IP Max	Source IP Port	Dest IP Min	Dest IP Max	Dest IP Port	DSCP	Info. rate	In Queue	Out DSCP	Out Queue	Out Drop
300	192.168. 6.0	192.168. 6.255	-	0.0.0.0	255.255. 255.255	-	18	•	5	•	٠	• /
332	0.0.0.0	255.255. 255.255	-	0.0.0.0	255.255. 255.255		46	1000	6	•	•	drop
364	192.168. 7.2	192.168. 7.2	-	0.0.0.0	255.255. 255.255	1	10	•	5	-	-	_
396	192.168. 7.4	192.168. 7.4	-	0.0.0.0	255.255. 255.255	-	10	•	5	-	-	-
428	0.0.0.0	255.255. 255.255	-	0.0.0.0	255.255. 255.255	-	-	•	2	•	-	-
,	1	1	1	1	1245	1246	1247	1249	1240	1 1350	`	1353
	1341	1342	1343	1344	1345	1346	1347	1348	1349	1000	1331	1332

Queue configuration table

Fig. 15

814	1501 1	1502 ↓		
Interface	Address	Schedl alg		
1	_	-		1511
2	-	•	-	1512
3	_	-		1513
4	-	PrioritySchedl		1514



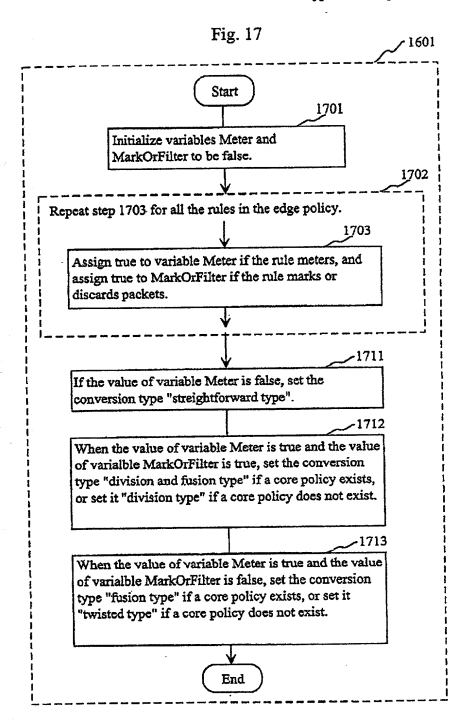
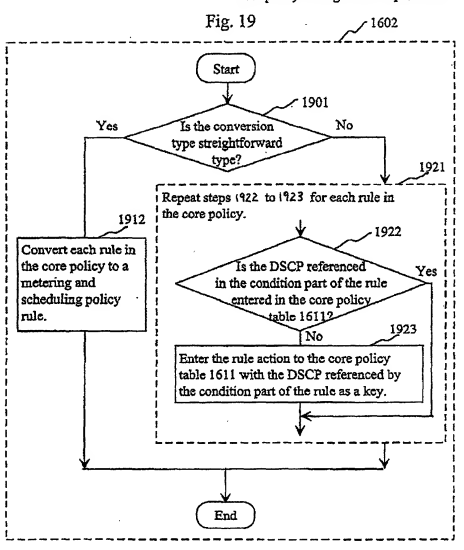
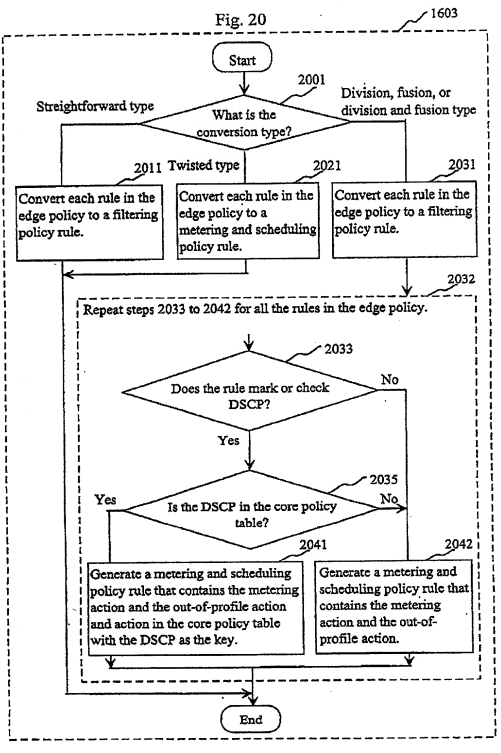
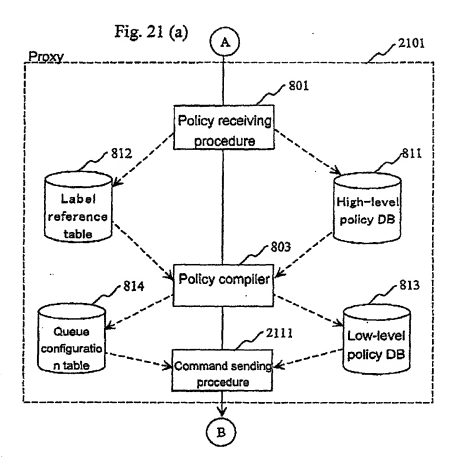
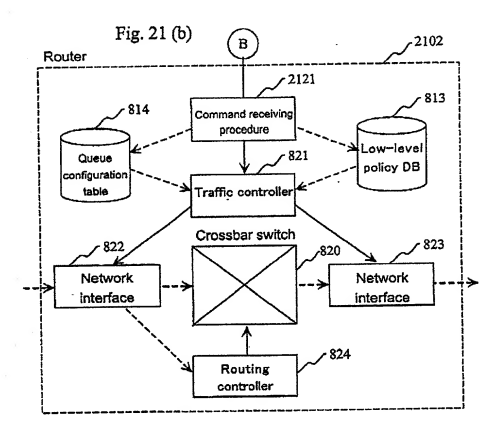


Fig. 18 - 1801 DSCP 10 Scheduling_algorithm = "Priority"; Queue_priority = 5; 1802 Scheduling_algorithm = "Priority"; DSCP 18 Queue_priority = 5; 1803 Scheduling_algorithm = "Priority"; DSCP 46 Queue_priority = 6; - 1804 Scheduling_algorithm = "Priority"; DSCP Queue_priority = 2;









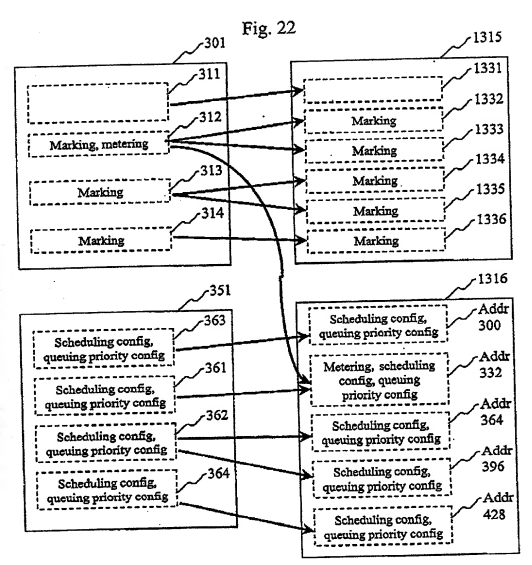


Fig. 23

